

Renewables Global Status Report 2025 – Renewables in Transport - Endnotes

- ¹ International Energy Agency, “World Energy Outlook 2024”, 16 October 2024, <https://www.iea.org/reports/world-energy-outlook-2024>.
- ² IEA, “World Energy Outlook 2024”, 16 October 2024, <https://www.iea.org/reports/world-energy-outlook-2024>.
- ³ IEA, “World Extended Energy Balances”, July 2024, <https://www.iea.org/data-and-statistics/data-product/world-energy-balances>.
- ⁴ IEA, “World Extended Energy Balances”, July 2024, <https://www.iea.org/data-and-statistics/data-product/world-energy-balances>.
- ⁵ IEA, “World Extended Energy Balances”, July 2024, <https://www.iea.org/data-and-statistics/data-product/world-energy-balances>.
- ⁶ IEA, “World Extended Energy Balances”, July 2024, <https://www.iea.org/data-and-statistics/data-product/world-energy-balances>.
- ⁷ IEA, “World Extended Energy Balances”, July 2024, <https://www.iea.org/data-and-statistics/data-product/world-energy-balances>.
- ⁸ IEA, “Renewables 2023”, January 2024, <https://www.iea.org/reports/renewables-2023>.
- ⁹ IEA, “World Extended Energy Balances”, July 2024, <https://www.iea.org/data-and-statistics/data-product/world-energy-balances>.
- ¹⁰ IEA, “Global EV Outlook 2025”, May 2025, <https://www.iea.org/reports/global-ev-outlook-2025>.
- ¹¹ Global Maritime Forum, “Annual Progress Report on Green Shipping Corridors”.
- ¹² Peter Johnson, “CATL battery successfully powers electric plane with 1,800-mile civil aircraft expected”, Electrek, 25 June 2024, <https://electrek.co/2024/06/25/catl-successfully-tests-electric-plane-1800-mile-model-nears/>.
- ¹³ BloombergNEF, “Electric Vehicle Outlook 2024”, June 2024.
- ¹⁴ IEA, “World Extended Energy Balances”, July 2024, <https://www.iea.org/data-and-statistics/data-product/world-energy-balances>.
- ¹⁵ IEA, “Global EV Outlook 2025”, May 2025, <https://www.iea.org/reports/global-ev-outlook-2025>.
- ¹⁶ IEA, “Global EV Outlook 2025”, May 2025, <https://www.iea.org/reports/global-ev-outlook-2025>.
- ¹⁷ IEA, “Global EV Outlook 2025”, May 2025, <https://www.iea.org/reports/global-ev-outlook-2025>.
- ¹⁸ Nerijus Adomaitis, “In Norway, nearly all new cars sold in 2024 were fully electric”, 2 January 2025, <https://www.reuters.com/business/autos-transportation/norway-nearly-all-new-cars-sold-2024-were-fully-electric-2025-01-02/>.

- ¹⁹ Aaron Isenstadt and Peter Slowik, “US Passenger electric vehicle sales and availability through 2024, ICCT, <https://theicct.org/publication/us-passenger-ev-sales-and-model-availability-through-2024-apr25/>.
- ²⁰ BloombergNEF, “Electric Vehicle Outlook 2024”, June 2024.
- ²¹ Lisa Baertlein, “US Nonprofit to Spend \$250 Mln on Electric Trucks to Lease at California Ports”, Reuters, 29 October 2024, <https://www.reuters.com/business/autos-transportation/us-nonprofit-spend-250-mln-electric-trucks-lease-california-ports-2024-10-29/>.
- ²² BloombergNEF, “Electric Vehicle Outlook 2024”, June 2024.
- ²³ IEA, “Tracking Clean Energy Progress 2023 – Analysis”, accessed 19 June 2025, <https://www.iea.org/reports/tracking-clean-energy-progress-2023>.
- ²⁴ BloombergNEF, “Electric Vehicle Outlook 2024”, June 2024.
- ²⁵ IEA, “Global EV Outlook 2025”, May 2025, <https://www.iea.org/reports/global-ev-outlook-2025>.
- ²⁶ National Renewable Energy Laboratory (NREL), “Electric Medium- and Heavy-Duty Vehicle Charging Infrastructure Attributes and Development”, 2024, <https://docs.nrel.gov/docs/fy25osti/91571.pdf>.
- ²⁷ IEA, “Global EV Outlook 2024 – Analysis”, April 2024, <https://www.iea.org/reports/global-ev-outlook-2024>; BloombergNEF, “Electric Vehicle Outlook 2024”, June 2024.
- ²⁸ “IEA, “Global EV Outlook 2024 – Analysis”, April 2024, <https://www.iea.org/reports/global-ev-outlook-2024>; BloombergNEF, “Electric Vehicle Outlook 2024”, June 2024.
- ²⁹ “IEA, “Global EV Outlook 2024 – Analysis”, April 2024, <https://www.iea.org/reports/global-ev-outlook-2024>; BloombergNEF, “Electric Vehicle Outlook 2024”, June 2024.
- ³⁰ “IEA, “Global EV Outlook 2024 – Analysis”, April 2024, <https://www.iea.org/reports/global-ev-outlook-2024>; BloombergNEF, “Electric Vehicle Outlook 2024”, June 2024.
- ³¹ “IEA, “Global EV Outlook 2024 – Analysis”, April 2024, <https://www.iea.org/reports/global-ev-outlook-2024>; BloombergNEF, “Electric Vehicle Outlook 2024”, June 2024.
- ³² “IEA, “Global EV Outlook 2024 – Analysis”, April 2024, <https://www.iea.org/reports/global-ev-outlook-2024>; BloombergNEF, “Electric Vehicle Outlook 2024”, June 2024.
- ³³ REN21, Policy Database, 2025.
- ³⁴ US Department of Agriculture, “Biofuels Annual: Indonesia”, 2024, https://apps.fas.usda.gov/newgainapi/api/Report/DownloadReportByFileName?fileName=Biofuels%20Annual_Jakarta_Indonesia_ID2024-0018.

- ³⁵ IEA, “State Budget 2024 - Biofuel Blending Requirements – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/20542-state-budget-2024-biofuel-blending-requirements>.
- ³⁶ IEA, “Act on Product Standards for the Integration of Energy from Renewable Sources into Fossil Fuels Intended for the Transport Sector – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/20497-act-on-product-standards-for-the-integration-of-energy-from-renewable-sources-into-fossil-fuels-intended-for-the-transport-sector>.
- ³⁷ U.S. Grains & Bioproducts Council, “U.S. Grains Council Applauds Japanese Ethanol Blending Targets”, 15 November 2024, <https://grains.org/u-s-grains-council-applauds-japanese-ethanol-blending-targets/>.
- ³⁸ USDA, “Biofuels Annual: Brazil, 5 September 2023, https://apps.fas.usda.gov/newgainapi/api/Report/DownloadReportByFileName?fileName=Biofuels%20Annual_Brasilia_Brazil_BR2023-0018.pdf.
- ³⁹ Environment and Climate Change Canada, “2030 Emissions Reduction Plan – Canada’s Next Steps for Clean Air and a Strong Economy “, accessed 22 August 2025, <https://www.canada.ca/en/environment-climate-change/news/2022/03/2030-emissions-reduction-plan--canadas-next-steps-for-clean-air-and-a-strong-economy.html>.
- ⁴⁰ USDA, “Biofuels Annual: India”, 20 June 2023, https://apps.fas.usda.gov/newgainapi/api/Report/DownloadReportByFileName?fileName=Biofuels%20Annual_New%20Delhi_India_IN2023-0039.pdf.
- ⁴¹ USDA, “Vietnam: Vietnam Reduces MFN Tariff Rates on Ethanol”, 27 June 2023, <https://fas.usda.gov/data/vietnam-vietnam-reduces-mfn-tariff-rates-ethanol>
- ⁴² REN21, Policy Database, 2025.
- ⁴³ REN21, Policy Database, 2025.
- ⁴⁴ IEA, “State Environmental Policy”, accessed 22 August 2025, <https://www.iea.org/policies/21076-belize-national-green-mobility-plan.>; Sebastian Strangio, “Indonesia Announces Subsidies to Boost EV Uptake”, The Diplomat, 8 March 2023, <https://thediplomat.com/2023/03/indonesia-announces-subsidies-to-boost-ev-uptake/>.
- ⁴⁵ RSM, “Future of tax incentives and subsidies in the Dutch automotive sector”, 22 October 2024, <https://www.rsm.global/netherlands/en/insights/future-tax-incentives-and-subsidies-dutch-automotive-sector>.
- ⁴⁶ IEA, “Low Emissions Heavy Vehicle Fund – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/20676-low-emissions-heavy-vehicle-fund>.
- ⁴⁷ China Briefing, “China Extends NEV Tax Reduction and Exemption Policy to 2027”, China Briefing News, 28 June 2023, <https://www.china-briefing.com/news/china-extends-nev-tax-reduction-and-exemption-policy-to-2027/>.
- ⁴⁸ IEA, “Subsidies for the Purchase of New Electric Vehicles – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/20206-subsidies-for-the-purchase-of-new-electric-vehicles>.

- ⁴⁹ IEA, “Registration Tax (FRT) Reduction for EV – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/19983-registration-tax-frt-reduction-for-ev>.
- ⁵⁰ IEA, “Company Tax Incentives for Electric Truck and Bus Purchase – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/19430-company-tax-incentives-for-electric-truck-and-bus-purchase>.
- ⁵¹ IEA, “Electric Vehicle Subsidy Regulatory Guidance – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/19815-electric-vehicle-subsidy-regulatory-guidance>.
- ⁵² European Commission, “EU imposes duties on unfairly subsidised electric vehicles from China while discussions on price undertakings continue”, 29 October 2024, https://ec.europa.eu/commission/presscorner/detail/en/ip_24_5589.
- ⁵³ IEA, “Plan to Increase Surtax on Chinese EVs, Steel and Aluminium Products – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/21151-plan-to-increase-surtax-on-chinese-evs-steel-and-aluminium-products>.
- ⁵⁴ IEA, “Electric Vehicle Supply Chain Investment Tax Credit – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/20379-electric-vehicle-supply-chain-investment-tax-credit>.
- ⁵⁵ IEA, “Tariff Inflexion on Electric Vehicles – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/21139-tariff-inflexion-on-electric-vehicles>.
- ⁵⁶ CGTN, “Türkiye removes additional tariffs on EV imports from China”, 10 July 2024, <https://news.cgtn.com/news/2024-07-10/T-rkiye-removes-additional-tariffs-on-EV-imports-from-China-1v7vfMseOJ2/p.html>.
- ⁵⁷ IEA, “Government Support for the Construction of an Electric Vehicle Battery Production Plant – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/20398-government-support-for-the-construction-of-an-electric-vehicle-battery-production-plant>.
- ⁵⁸ IEA, “The Bangkok Mass Transport Authority (BMTA) Budget 2023-2025”, 16 June 2024, <https://www.iea.org/policies/19739-the-bangkok-mass-transport-authority-bmta-budget-2023-2025>.
- ⁵⁹ Ministerio de Hidrocarburos y Energías, “Arce pushes energy transition strategy”, accessed 28 August 2025, <https://www.mhe.gob.bo/2021/07/21/arce-pushes-energy-transition-strategy/>.
- ⁶⁰ IEA, “Stamp Duty Tax Exemption for Electric Vehicle Manufacturers – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/20431-stamp-duty-tax-exemption-for-electric-vehicle-manufacturers>; Watchdog Uganda, “Government Exempts Electric Vehicle Makers from Stamp Duty”, Watchdog Uganda, 6 May 2024, <https://www.watchdoguganda.com/news/20240506/168243/government-exempts-electric-vehicle-makers-from-stamp-duty.html>.
- ⁶¹ “Press Releases: Korea.Net : The Official Website of the Republic of Korea”, accessed 20 June 2025, <https://www.korea.net/Government/Briefing-Room/Press-Releases/view?articleId=1726950>

- ⁶² European Commission, “COMMISSION STAFF WORKING DOCUMENT Analysis of the Recovery and Resilience Plan of Belgium Accompanying the Document Proposal for a COUNCIL IMPLEMENTING DECISION Amending Implementing Decision (EU) (ST 10161/21 and ST 10161/21 ADD 1) of 13 July 2021 on the Approval of the Assessment of the Recovery and Resilience Plan for Belgium”, 2024, https://commission.europa.eu/document/download/0aa7f535-7618-446e-9452-b7b357f55c38_en?filename=SWD_2023_376_1_EN_autre_document_travail_service_part1_v4.pdf.
- ⁶³ European Commission, “COMMISSION STAFF WORKING DOCUMENT Analysis of the Recovery and Resilience Plan of Croatia Accompanying the Document Proposal for a COUNCIL IMPLEMENTING DECISION Amending Implementing Decision (EU) (ST 10687/21 INIT; ST 10687/21 ADD 1) of 28 July 2021 on the Approval of the Assessment of the Recovery and Resilience Plan for Croatia”, 2024, https://commission.europa.eu/document/download/0d17dc3a-1df4-4217-95de-31135ea942ff_en?filename=SWD_2023_380_1_EN_autre_document_travail_service_part1_v4.pdf.
- ⁶⁴ European Commission, “COMMISSION STAFF WORKING DOCUMENT Analysis of the Recovery and Resilience Plan of Slovenia Accompanying the Document Proposal for a COUNCIL IMPLEMENTING DECISION Amending Implementing Decision (EU) (ST 10612/21; ST 10612/21 ADD 1) of 28 July 2021 on the Approval of the Assessment of the Recovery and Resilience Plan for Slovenia”, 2024, https://commission.europa.eu/document/download/8c36e453-3f5c-4a63-bae1-b0d74c78da21_en?filename=SWD_2023_325_1_EN_autre_document_travail_service_part1_v3.pdf.
- ⁶⁵ BloombergNEF, “Energy Transition Investment Trends 2025”, 30 January 2025, <https://about.bnef.com/energy-transition-investment/>.
- ⁶⁶ BloombergNEF, “Energy Transition Investment Trends 2025”, 30 January 2025, <https://about.bnef.com/energy-transition-investment/>.
- ⁶⁷ BloombergNEF, “Electrified Transport Spending, by Region, Countries and Type”, 2025.
- ⁶⁸ Jeff St. John, “Want to make EVs cheaper? Figure out what their used batteries are worth. “, 21 October 2024, <https://www.canarymedia.com/articles/electric-vehicles/want-to-make-evs-cheaper-figure-out-what-their-used-batteries-are-worth>.
- ⁶⁹ Michael Pooler, “Stellantis joins global carmakers in Brazil push with \$6bn investment”, 6 March, 2024, <https://www.ft.com/content/6c1c5b15-51b4-421f-b1d2-1cccd3df72a>; Reuters, “Honda to invest \$808 million in Brazil by 2030”, 19 April 2024, <https://www.reuters.com/business/autos-transportation/honda-invest-808-million-brazil-by-2030-2024-04-19/>.
- ⁷⁰ IEA, “Provincial EV Charging and Batteries Swapping Facilities – Policies”, accessed 20 June 2025, <https://www.iea.org/policies/21103-provincial-ev-charging-and-batteries-swapping-facilities>.

- ⁷¹ IEA, “Government Funding for Fuel Cell Vehicles Demonstration Projects – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/20588-government-funding-for-fuel-cell-vehicles-demonstration-projects>.
- ⁷² IEA, “Aviation”, accessed 28 August 2025, <https://www.iea.org/energy-system/transport/aviation>; IRENA, “Decarbonising hard-to-abate sectors with renewables: Enablers and recommendations”, accessed 28 August 2025, <https://www.irena.org/Decarbonising-hard-to-abate-sectors-with-renewables-Enablers-and-recommendations>.
- ⁷³ Lea Rupcic et al., “Environmental Impacts in the Civil Aviation Sector: Current State and Guidance – ScienceDirect”, accessed 29 August 2025, <https://www.sciencedirect.com/science/article/pii/S1361920923001141>.
- ⁷⁴ Isabel Kua and Florence Tan, “Shell Sees 2024 Aviation Fuel Demand Recovering to Pre-Pandemic Levels”, Reuters, 27 September 2022, <https://www.reuters.com/business/energy/shell-sees-2024-global-demand-aviation-fuel-return-level-before-pandemic-2022-09-27/>.
- ⁷⁵ International Air Transportation Association (IATA), “Why Emissions Trading Could Be the Key to Transforming SAF in the UK”, accessed 29 August 2025, <https://www.iata.org/en/about/worldwide/europe/blog/why-emissions-trading-could-be-the-key-to-transforming-saf-in-the-uk/>.
- ⁷⁶ Abhishek Sinha, “Sustainable Aviation Fuel: Not a Panacea, but Likely Helpful If Key Issues Are Resolved”, August 2024.
- ⁷⁷ Abhishek Sinha, “Sustainable Aviation Fuel: Not a Panacea, but Likely Helpful If Key Issues Are Resolved”, August 2024.
- ⁷⁸ IATA, “WOCA Outlines Collaborative, Sustainable & Inclusive Roadmap for Aviation in the Americas”, 12 April 2024, <https://www.iata.org/en/pressroom/2024-releases/2024-04-12-01/>.
- ⁷⁹ Civil Aviation Authority of Singapore, “Singapore Sustainable Air Hub Blueprint”, 18 February 2025, <https://www.caas.gov.sg/docs/default-source/docs---so/singapore-sustainable-air-hub-blueprint.pdf>.
- ⁸⁰ S&P Global Commodity Insights, “South Korea to Mandate 1% Sustainable Aviation Fuel by 2027”, 22 May 2025, <https://www.spglobal.com/commodity-insights/en/news-research/latest-news/refined-products/052225-south-korea-to-mandate-1-sustainable-aviation-fuel-by-2027>.
- ⁸¹ IEA, “State Budget 2024 - Biofuel Blending Requirements – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/20542-state-budget-2024-biofuel-blending-requirements>.
- ⁸² Planalto, “Lula Enacts Fuel of the Future Law: “Brazil Will Drive the World”’s Largest Energy Revolution”, accessed 20 June 2025, <https://www.gov.br/planalto/en/latest-news/2024/10/lula-enacts-fuel-of-the-future-law-201cbrazil-will-drive-the-worlds-largest-energy-revolution201d>.

- ⁸³ GOV.UK, “Sustainable Aviation Fuel Initiatives”, 22 July 2024, <https://www.gov.uk/government/speeches/sustainable-aviation-fuel-initiatives>.
- ⁸⁴ IEA, “Aviation”, accessed 28 August 2025, <https://www.iea.org/energy-system/transport/aviation>.
- ⁸⁵ Fuel Cells Works, “Inauguration of the First European Green Hydrogen Production and Distribution Station Located in an Airport Zone, at Toulouse-Blagnac Airport”, 5 December 2023, <https://fuelcellsworks.com/news/inauguration-of-the-first-european-green-hydrogen-production-and-distribution-station-located-in-an-airport-zone-at-toulouse-blagnac-airport>.
- ⁸⁶ Airbus, “First ZEROe Engine Fuel Cell Successfully Powers on”, 16 January 2024, <https://www.airbus.com/en/newsroom/stories/2024-01-first-zeroe-engine-fuel-cell-successfully-powers-on>.
- ⁸⁷ Lei Kang, “CATL Expects Its Batteries to Power Electric Aircraft with up to 3,000 Km Range”, CnEVPost, 25 June 2024, <https://cnevpost.com/2024/06/25/catl-batteries-to-power-electric-aircraft-3000-km/>.
- ⁸⁸ IEA, “International Shipping”, IEA, accessed 20 June 2025, <https://www.iea.org/energy-system/transport/international-shipping>.
- ⁸⁹ IEA, “International Shipping”, IEA, accessed 20 June 2025, <https://www.iea.org/energy-system/transport/international-shipping>.
- ⁹⁰ IEA, “State Budget 2024 - Biofuel Blending Requirements – Policies”, accessed 19 June 2025, <https://www.iea.org/policies/20542-state-budget-2024-biofuel-blending-requirements>.
- ⁹¹ IMO, “Revised GHG Reduction Strategy for Global Shipping Adopted”, 7 July 2023, <https://www.imo.org/en/MediaCentre/PressBriefings/pages/Revised-GHG-reduction-strategy-for-global-shipping-adopted-.aspx>.
- ⁹² European Commission, “FAQ – Maritime Transport in EU Emissions Trading System (ETS)”, accessed 20 June 2025, https://climate.ec.europa.eu/eu-action/transport-decarbonisation/reducing-emissions-shipping-sector/faq-maritime-transport-eu-emissions-trading-system-ets_en.
- ⁹³ European Commission, “Decarbonising Maritime Transport – FuelEU Maritime”, accessed 20 June 2025, https://transport.ec.europa.eu/transport-modes/maritime/decarbonising-maritime-transport-fueleu-maritime_en.
- ⁹⁴ Getting to Zero Coalition - Global Maritime Forum, “Annual Progress Report on Green Shipping Corridors - 2024 Edition”, 2024.
- ⁹⁵ REN21, Policy Database, 2025.
- ⁹⁶ BloombergNEF, “Clean Shipping Spending, by Region, by Technology and Major Countries”, 2025.
- ⁹⁷ Lloyd’s Register, “Alternative-fuelled ship orders grow 50% in 2024”, 2 January 2025, <https://www.lr.org/en/knowledge/insights-articles/alternative-fuelled-ship-orders-grow-50-in-2024>.

- ⁹⁸ Reuters, “Fortescue conducts world's first ammonia bunker trial in Singapore”, 15 March 2024, <https://www.reuters.com/sustainability/fortescue-conducts-worlds-first-ammonia-bunker-trial-singapore-2024-03-15>.
- ⁹⁹ Lisa Baertlein, “Container shippers hedging green transition with dual-fuel vessel orders”, 21 November 2024, <https://www.reuters.com/sustainability/climate-energy/container-shippers-hedging-green-transition-with-dual-fuel-vessel-orders-2024-11-21/>.
- ¹⁰⁰ Lisa Baertlein, “Container shippers hedging green transition with dual-fuel vessel orders”, 21 November 2024, <https://www.reuters.com/sustainability/climate-energy/container-shippers-hedging-green-transition-with-dual-fuel-vessel-orders-2024-11-21/>.
- ¹⁰¹ IEA, “The Future of Rail”, January 2019, <https://www.iea.org/reports/the-future-of-rail>.
- ¹⁰² Marisa Di Lullo, “The train alternative for decarbonisation and inclusive development”, 16 July 2024, <https://www.bbvacib.com/insights/news/the-train-alternative-for-decarbonisation-and-inclusive-development/>.
- ¹⁰³ Marisa Di Lullo, “The train alternative for decarbonisation and inclusive development”, 16 July 2024, <https://www.bbvacib.com/insights/news/the-train-alternative-for-decarbonisation-and-inclusive-development/>.
- ¹⁰⁴ Nick Ferris, “How India electrified 45% of its network in just five years “, FutureRail, accessed 22 August 2025, https://rail.nridigital.com/future_rail_mar24/how_india_electrified_45_network_five_years.
- ¹⁰⁵ Nick Ferris, “How India electrified 45% of its network in just five years “, FutureRail, accessed 22 August 2025, https://rail.nridigital.com/future_rail_mar24/how_india_electrified_45_network_five_years.
- ¹⁰⁶ Agence France-Presse, “Dutch electric trains become 100% powered by wind energy“, The Guardian, 10 January 2017, <https://www.theguardian.com/world/2017/jan/10/dutch-trains-100-percent-wind-powered-ns>.
- ¹⁰⁷ Stuart Todd, “Rail favored in EU in record transport infrastructure investment package“, AJOT, 19 August 2024, <https://www.ajot.com/premium/ajot-rail-favored-in-eu-in-record-transport-infrastructure-investment-package>.
- ¹⁰⁸ Luo Wangshu, “Nation's rail network continued to break records in 2024”, 13 February 2025, https://www.chinadaily.com.cn/a/202502/13/WS67ad4456a310a2ab06eabecb_3.html.
- ¹⁰⁹ AfDB, “African Development Bank Accelerates Private Sector Support with Initial Disbursement of USD 1 Billion Loan to Transnet”, 6 December 2024, <https://www.afdb.org/en/news-and-events/press-releases/african-development->

bank-accelerates-private-sector-support-initial-disbursement-usd-1-billion-loan-transnet-79345.

- ¹¹⁰ Nick Ferris, “How India electrified 45% of its network in just five years“, FutureRail, accessed 22 August 2025, https://rail.nridigital.com/future_rail_mar24/how_india_electrified_45_network_five_years.
- ¹¹¹ Ministry of Transport, “Meld. St. 14 (2023–2024) - National Transport Plan 2025–2036”, 22 March 2024. <https://www.regjeringen.no/en/dokumenter/meld.-st.-14-20232024/id3030714/>.
- ¹¹² Mobility Foresights, “Global Railway Lighting Market 2024-2030“, 25 April 2025, <https://mobilityforesights.com/product/railway-lighting-market>.
- ¹¹³ REN21, Policy Database, 2025.
- ¹¹⁴ Aljazeera, “Germany inaugurates world’s first hydrogen-powered train fleet”, 24 August 2022, <https://www.aljazeera.com/news/2022/8/24/germany-inaugurates-worlds-first-hydrogen-powered-train-fleet>.
- ¹¹⁵ Hydrogen Industry Leaders, “HYBARI: Japan's First Hydrogen-Powered Test Train”, accessed 22 August 2025, <https://hydrogenindustryleaders.com/hybari-japans-first-hydrogen-powered-test-train/>.
- ¹¹⁶ Global Railway Review, “Japan’s DENCHA train celebrates five years of battery-powered service”, 19 October 2021, <https://www.globalrailwayreview.com/news/128828/japans-dencha-train-celebrates-five-years-of-battery-powered-service/>.
- ¹¹⁷ Global Railway Review, “Japan’s DENCHA train celebrates five years of battery-powered service”, 19 October 2021, <https://www.globalrailwayreview.com/news/128828/japans-dencha-train-celebrates-five-years-of-battery-powered-service/>.
- ¹¹⁸ Marisa Di Lullo, “The train alternative for decarbonisation and inclusive development”, 16 July 2024, <https://www.bbvacib.com/insights/news/the-train-alternative-for-decarbonisation-and-inclusive-development/>.
- ¹¹⁹ Kevin Tidmarsh, “The first zero-emission hydrogen-powered train in the US has arrived in San Bernardino and you can ride it later this year”, 14 July 2024, <https://laist.com/news/transportation/metroink-new-zero-emission-train-san-bernardino>.